

DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE WASHINGTON 25, D. C.

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SUBJECT: Aircraft Artificial Contrail Communica

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- 1. This besigneriors is considering an operational requirement for development of an aircraft artificial controll generator to reduce the probability of mid-air collision during high altitude operations. Such devices have been used and are now being used for airchove, serial advertising and gummery rendeavous purposes.
- The device would normally be installed on all strategie, testical, air defense and tember eircraft. Installation would also be made on all reciprocating and turbo-prop sircraft.
- 3. The proposed requirement establishes the following guidelines and objectives.
- e. Minimum weight, size and interference with serviyamic and performance characteristics.
- b. Minimum initial modification to aircraft.
 - c. Selective operation by the pilot.
- d. The device should emit a compersistent continuous or (by selection) broken contrail that will disperse not less than one mile behind the algoraft. Contrails should be compersistent in all climatic and flight conditions.
- e. Provision in the generator device is desired for use of a chemical that will produce a colored scatteril preferably of international crease color.
- f. Development consideration should be given to the use of a concentrated chemical that could be smied to the sireraft fuel, obtained through a system segregated from the engine fuel systems, and mixed with the exhaust heat to produce contrails.